In the Claims

1. (Currently Amended) An information system, comprising:

a controller, for generating an image representative signal adapted for use by a display device;

a broadcast interface for applying broadcast information to a controller; and an interactive information interface for applying interactive information to said controller:

said controller including said broadcast information, said interactive information and a user selectable element in said image representative signal such that corresponding presented imagery includes an interactive portion, a broadcast portion and a user selectable element.

wherein said interactive information interface retrieves information from a network in response to the reception of broadcast information, the information being selected by the user using the user selectable element conforming to a user preference.

2. (Original) The information system of claim 1, wherein:

said user selectable element comprises a hyperlink having associated with it an object;

said interactive information interface, in response to a selection of said hyperlink, includes said object associated with said hyperlink within said interactive information.

Response to Action dated 01/25/2008

3. (Original) The information system of claim 1, further comprising:

an input device for selecting said user selectable element, said input element

comprising at least one of a keypad, a pointing device and a graphical user interface.

(Original) The information system of claim 1, further comprising:

data memory for storing a user preference.

5. (Original) The information system of claim 1, wherein:

said interactive information interface comprises a network access device.

6. (Previously Presented) The information system of claim 5, wherein:

said network access device includes a web modem.

7. (Original) The information system of claim 1, wherein:

said interactive portion of said imagery comprises objects retrieved from a

network and displayed in a first image panel; and

said broadcast portion of said imagery comprises broadcast video imagery

displayed in a second image panel.

Response to Action dated 01/25/2008

8. (Original) The information system of claim 7, wherein:

said first panel is at least partially transparent and overlaps said second panel.

9. (Original) The information system of claim 1, wherein:

said user selectable element includes a control button for selecting a preference.

said preference being used to determine how said broadcast information is presented in

relationship to said interactive information.

10. (Previously Presented) The information system of claim 7 wherein said first

image panel is used to display web content.

11. (Original) The information system of claim 4, wherein:

said user preference stored in said data memory is accessible to at least a

networked server to which the preference relates.

(Cancelled)

13. (Previously Presented) The information system of claim 7, wherein:

said retrieved information is displayed in said first image panel.

Response to Action dated 01/25/2008

14. (Previously Presented) The information system of claim 1, further comprising:

data memory for storing a user preference, said user preference being stored in

said memory by a web site interacting with said interactive information interface.

15. (Previously Presented) The information system of claim 1, further comprising:

data memory for storing a user preference, said user preference being stored in

said memory in response to user interaction via said user selectable element.

16. (Currently Amended) A method of displaying information comprising:

initializing a display system;

receiving selected web content;

receiving broadcast content:

receiving personalized indicia within at least an out-of-band portion of a television

signal:

altering the broadcast content according to the personalized indicia;

formatting received web content, received broadcast content, and received

personalized indicia into video information; and

displaying video information to simultaneously produce interactive information

having a user selectable element and a television broadcast.

17. (Cancelled)

Response to Action dated 01/25/2008

18. (Previously Presented) A method according to claim 16 further including

retrieving personalized information based on said personalized indicia.

19. (Previously Presented) A method according to claim 16 wherein said

personalized indicia is a web browser cookie.

20. (Original) A method according to claim 15 further including retrieving

preferences and formatting the received selected web content and received broadcast

content based on those preferences.

21. (Previously Presented) The information system of claim 1, wherein

said user selectable element includes a control button for selecting a preference, said

preference being used to select from a set of predetermined display formats that

determine how displayed broadcast information is presented in relationship to displayed

interactive information.

22. (Previously Presented) The information system of claim 1, wherein:

said user selectable element includes a control button for selecting a preference, said

preference being used to alter a predetermined display format that determines how

displayed broadcast information is presented in relationship to displayed interactive

information.